

Amendments to the Claims:

This listing of claims replaces all prior listings, and versions, of claims in the present application.

Listing of Claims:

1. (Currently Amended) A method comprising:

- opening a software application in a wireless terminal,
- requesting downloadable content from the open software application,
- automatically starting up a network session,
- transmitting in said network session a request for downloading said downloadable content for the software application,
- receiving said downloadable content ~~in a form in which said downloadable content is usable for the software application for pre-study,~~
- enabling a user of the wireless terminal to pre-study said received downloadable content in full quality and full length;
- handling of payment for the pre-studied downloadable content for the software application for enabling storing of the pre-studied downloadable content for the software application without further user interaction beyond selecting the pre-studied downloadable content for storage, and
- storing of the pre-studied downloadable content for the software application from which the downloadable content for the software application was requested in response to handling of the payment.

2. (Original) A method according to claim 1, wherein the requested downloadable content includes at least one of the following items:

- a ring tune,
- a tactile feed back from a vibrator,
- a graphic icon,

- an animation, and
- a new maze or background for a game.

3. (Original) A method according to claim 1, wherein the networks session is a WAP session.

4. (Original) A method according to claim 3, wherein the WAP session is established with a pre-identified content provider.

5. (Original) A method according to claim 4, wherein the user of the wireless terminal has an account at the pre-identified content provider, and wherein the handling of payment for said downloadable content includes transfer of an amount from said account to the content provider upon approval by the user.

6. (Original) A method according to claim 5, wherein the storing of said downloadable content is enabled once the user has approved said payment.

7. (Original) A method according to claim 3, wherein the WAP session is established with a pre-identified Internet portal hosting at least one content provider.

8. (Currently Amended) A method according to claim 7-4, wherein the user of the wireless terminal has an account at the pre-identified Internet portal, and wherein the handling of payment for said downloadable content includes transfer of an amount from said account to the content provider upon approval by the user.

9. (Currently Amended) A method according to claim 8-5, wherein the storing of said downloadable content is enabled once the user has approved said payment.

10. (Currently Amended) A computer program product comprising at least one computer-readable storage medium having computer-readable program code portions stored therein, the computer-readable program code portions comprising:

- a first executable portion for enabling a user to request downloadable content associated with a software application,
- a second executable portion for automatically starting up a network session upon detection of a user entered request,
- a third executable portion for transmitting a request in said network session for downloading said downloadable content to a content source,
- a fourth executable portion for receiving said downloadable content ~~in a form in which said downloadable content is usable for the software application for pre-study~~,
- a fifth executable portion for enabling a user of the wireless terminal to pre-study said downloadable content in full quality and full length;
- a sixth executable portion for handling of payment for the pre-studied downloaded content for the software application without further user interaction beyond selecting the pre-studied downloadable content for storage, and
- a seventh executable portion for storing of the pre-studied downloaded content for use with the software application from which the downloadable content was requested once payment has been handled in response to handling of the payment.

11. (Previously Presented) A computer program product according to claim 10, wherein the requested downloadable content includes at least one of the following items:

- a ring tune,
- a tactile feed back from a vibrator,
- a graphic icon,
- an animation, and
- a new maze or background for a game.

12. (Previously Presented) A computer program product according to claim 10, wherein the networks session is a WAP session.

13. (Previously Presented) A computer program product according to claim 12, wherein the WAP session is established with a pre-identified content provider.

14. (Previously Presented) A computer program product according to claim 10, further comprising an eighth executable portion for discarding the pre-studied downloadable content if the user does not select to store the pre-studied downloadable content.

15. (Previously Presented) A method according to claim 1, further comprising discarding the pre-studied downloadable content if the user does not select to store the pre-studied downloadable content.

16. (Previously Presented) A computer program product according to claim 10, wherein the second executable portion includes instructions for providing a plurality of available downloadable items for selection based on a status of an account of the user.

17. (Previously Presented) A method according to claim 1, wherein automatically starting up the network session further comprises providing a plurality of available downloadable items for selection based on a status of an account of the user.

18. (Previously Presented) An apparatus comprising a processor configured to:
open a software application in a wireless terminal,
request downloadable content from the open software application,
automatically start up a network session,
transmit in said network session a request for downloading said downloadable content for the software application,
receive said downloadable content in a form in which said downloadable content is usable for the software application for pre-study,
enable a user of the wireless terminal to pre-study said received downloadable content in full quality and full length;

handle payment for the pre-studied downloadable content for the software application for enabling storing of the pre-studied downloadable content for the software application without further user interaction beyond selecting the pre-studied downloadable content for storage, and

store the pre-studied downloadable content for the software application from which the downloadable content for the software application was requested in response to handling of the payment.

19. (New) An apparatus according to claim 18, wherein the processor is configured to request downloadable content including at least one of the following items:

- a ring tune,
- a tactile feed back from a vibrator,
- a graphic icon,
- an animation, and
- a new maze or background for a game.

20. (New) An apparatus according to claim 18, wherein the network session is a WAP session.

21. (New) An apparatus according to claim 20, wherein the WAP session is established with a pre-identified content provider.

22. (New) An apparatus according to claim 21, wherein the user of the wireless terminal has an account at the pre-identified content provider, and wherein the handling of payment for said downloadable content includes transfer of an amount from said account to the content provider upon approval by the user.

23. (New) An apparatus according to claim 22, wherein the storing of said downloadable content is enabled once the user has approved said payment.

24. (New) A method according to claim 1, wherein the handling of the payment is based on a pre-existing agreement associated with the wireless terminal directly with an account.